

PATENT
09/726,292

BEST AVAILABLE COPY

Please amend the claims to read:

- 1 1. (currently amended) A computer controlled display
2 terminal comprising:
3 means for receiving a withdrawable user card;
4 a withdrawable user card insertable into said receiving
5 means including stored data representative of stored
6 graphics specific to the user of said card; and
7 means responsive to said stored data for displaying on
8 said terminal a layout of user interactive graphics person-
9 alized to said user.
- 1 2. (original) The computer controlled display terminal of
2 claim 1 wherein said display terminal includes a user
3 interactive input touch screen having said layout of
4 graphics personalized to said user.
- 1 3. (original) The computer controlled display terminal of
2 claim 2 wherein said layout of graphics includes a set of
3 enlarged touch pads.
- 1 4. (original) The computer controlled display terminal of
2 claim 2 wherein said layout of graphics includes images
3 personalized to said user.
- 1 5. (original) The computer controlled display terminal of
2 claim 2 wherein said user card includes integrated circuitry
3 associated with said stored data.
- 1 6. (original) The computer controlled display terminal of
2 claim 5 wherein said user card is a smartcard.

AUS920000750US1

3

BEST AVAILABLE COPY

PATENT
09/726,292

1 7. (original) The computer controlled display terminal of
2 claim 2 wherein said display terminal is an automatic teller
3 machine.

1 8. (original) The computer controlled display terminal of
2 claim 1 wherein said means responsive to said stored data
3 also displays text personalized to said user.

1 9. (original) The computer controlled display terminal of
2 claim 8 wherein said text is in a language personalized to
3 said user.

1 10. (original) The computer controlled display terminal of
2 claim 8 wherein said text is in an enlarged character font.

1 11. (currently amended) In a computer controlled display
2 terminal adapted to receive a withdrawable user card, a
3 method for personalizing the display user interface
4 comprising:
5 inserting into said display terminal a user card in-
6 cluding stored data representative of displayable graphics
7 specific to the user of said card;
8 and
9 responsive to said stored data, displaying on said
10 terminal display an interface layout of user interactive
11 graphics personalized to said user.

1 12. (original) The method of claim 11 wherein said display
2 terminal includes a user interactive input touch screen
3 having said layout of graphics personalized to said user.

AUS920000750US1

4

BEST AVAILABLE COPYPATENT
09/726,292

1 13. (original) The method of claim 12 wherein said layout of
2 graphics is personalized to include a set of enlarged touch
3 pads.

1 14. (original) The method of claim 12 wherein said layout of
2 graphics is personalized to include images personalized to
3 said user.

1 15. (original) The method of claim 11 wherein text
2 personalized to said user is also displayed responsive to
3 said stored data.

1 16. (original) The method of claim 15 wherein said text is
2 in a language personalized to said user.

1 17. (original) The method of claim 15 wherein said text is
2 in an enlarged character font personalized to the user's
3 vision.

1 18. (currently amended) In a computer controlled display
2 terminal adapted to receive a withdrawable user card, a
3 program having code recorded on a computer readable medium
4 for personalizing the display user interface comprising:
5 means for storing data representative of displayable
6 graphics specific to the user of said card; and
7 means responsive to said stored data for displaying on
8 said terminal a layout of user interactive graphics person-
9 alized to said user.

AUS920000750US1

5

BEST AVAILABLE COPYPATENT
09/726,292

1 19. (original) The computer program of claim 18 wherein said
2 display terminal includes a user interactive input touch
3 screen having said layout of graphics personalized to said
4 user.

1 20. (original) The computer program of claim 19 wherein said
2 layout of graphics includes a set of enlarged touch pads.

1 21. (original) The computer program of claim 19 wherein said
2 layout of graphics includes images personalized to said
3 user.

1 22. (original) The computer program of claim 19 wherein said
2 user card includes integrated circuitry associated with said
3 stored data.

1 23. (original) The computer program of claim 22 wherein said
2 user card is a smartcard.

1 24. (original) The computer program of claim 19 wherein said
2 display terminal is an automatic teller machine.

1 25. (original) The computer program of claim 20 wherein said
2 means responsive to said stored data also displays text
3 personalized to said user.

1 26. (original) The computer program of claim 25 wherein said
2 text is in a language personalized to said user.

1 27. (original) The computer program of claim 25 wherein said
2 text is in an enlarged character font.

AUS920000750US1

6